2021 CERTIFICATION

Consumer Confidence Report (CCR)

Standard.	Dedeau	N Water	Assoc	riation
		er System Nam		

C2300 6 3
List PWS ID #s for all Community Water Systems included in this CCR

CCR DISTRIBUTION (Check all boxes	that apply)	
INDIRECT DELIVERY METHODS (Attach copy of publication, water bill or or	ther) DATE ISSU	ED
Advertisement in local paper (Attach copy of advertisement)	5/25/	22
✓ On water bill (Attach copy of bill)	5/31/2	3
□ Email message (Email the message to the address below)	, , ,	
Partitook Gage & Website Url: https://msrwa.or	eaux Water) PB Pg = 5/26	122
DIRECT DELIVERY METHOD (Attach copy of publication, water bill or other	DATE ISSU	ED
□ Distributed via U.S. Postal Service		
□ Distributed via E-mail as a URL (Provide direct URL):		
□ Distributed via Email as an attachment		
□ Distributed via Email as text within the body of email message		
☑ Published in local newspaper (attach copy of published CCR or proof of publication		2
Board, SDWA Bulletin Boards Inside Office + Outs	ide Board 5/18/22	
Posted online at the following address (Provide direct URL): https://msrwa.org/4021cer/StandardDed	eaux WA.pdf 5/18/22	
CERTIFICATION		
I hereby certify that the Consumer Confidence Report (CCR) has been prepared an the appropriate distribution method(s) based on population served. Furthermore, I c is correct and consistent with the water quality monitoring data for sampling perform of Federal Regulations (CFR) Title 40, Part 141.151 – 155.	ertify that the information contained in the ned and fulfills all CCR requirements of the	report Code
Name Title	Date	
SUBMISSION OPTIONS (Select one meth		n) +=
You must email or mail a copy of the CCR, Certification, and ass the MSDH, Bureau of Public Water		5) IO
· ·	.reports@msdh.ms.gov	
MSDH, Bureau of Public Water Supply		
P.O. Box 1700		
Jackson, MS 39215		

2021 Annual Drinking Water Quality Report Standard Dedeaux Water Association PWS#: MS 0230063 May 2022



We're pleased to present to you this year's Annual Quality Water Report. This report is designed to He about he quality bater and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

If you have any questions about this report or concerning your water utility, please contact Linda McKay, Administrator at 228.255.6800. We want our valued customers to be informed about their water utility. Please attend meeting scheduled for the second Tuesday of each month at 6:00 PM at 24084 Standard Dedeaux Road, Kiln, MS 39556.

Our water source is from wells drawing from the Graham Ferry Formation Aquifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Standard Dedeaux Water Association have received lower susceptibility rankings to contamination.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during the period of January 1st to December 31st, 2021. In cases where monitoring wasn't required in 2021, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) – The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

				TEST RES	ULTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure- ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contam	ninants						
10. Barium	N	2018*	.0095	.00850095	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries erosion of natural deposits

14. Copper	N	2019/21	3.1	0	ppm	1.3	B AL=1	.3 Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2018*	.184	.134184	ppm	·	1	4 Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2019/21	1	0	ppb		AL=	15 Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2021	48	46.8 - 47	ppm	20	NON	NE Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection	n By-]	Products	8	No Range	ppb	0	60	By-Product of drinking water
OI, HAAS	IN IN	2010	O	Norvarige	ppb	١	00	disinfection.
								disinfection.

^{*} Most recent sample. No sample required for 2021.

2021

19

N

Chlorine

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

mg/l

MRDL = 4

Water additive used to control

microbes

1.27 - 2.42

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Standard Dedeaux Water Association works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

2021 Annual Drinking Water Quality Report Standard Dedautz Water Association PWSe: MS 0250063 May 2022

We're pleased to present to you this peet's Arguel Quality Water Report. This report is designed to inform you about the quality visiter and services we deliver to you wear, day, Our eventant goal in to precide you with a sale and dependable supply of desiring vester. We sent you to understand the efforts we state to continuely improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

If you have any quastions about this report or concerning your water utility, please contact Ligids MeKay, Administrator at 226,256,8500. We want our valued outstoners to be informed about their water utility. Please attend resoling scheduled for the second Truedday of each coosts at 5:00 PM at 24084 Standard Declaract Road, With, MS 36595.

Our nature ecours to brain wight drawling from the Carabian Ferry Formation Aquiller. This source yealer assessment had been comprised for our public sealer support to identify protecting sources of contemporate countries in contemporate sourcespicitity of the drawling water support to identify protecting sources of contemporate containing detailed information on how the succeptibility deasuumstices were made less been familiated to our public values system and is smallests for triaveling upon request. The value for the Standard Carabians Water Appointment between seasonal losses associated losses a

We costinally monitor for contemporarial in your dividuity water according to Federal and State laws. This table peaks is of the dividing water contemporarial for the dividing transport of the peaks of the state of the state in the state i

In this table you will find many between did obbreviousne year raight not be sendler with. To help you believ understand itseed terms with

Assign Lovel - the concentration of a centerchnera which, if exceeded, triggers treatment or other requirements which is water system true follows

Maximum Contensional Lavel (ADCL) - The "Maximum Aboved" (MCL) is the highest level of a commitment that is allowed in dividing water.
MCLs are set as close to the RECLEs as familia using the best available treatment technology.

Maximum Destination Level Goal (MCLG) - The "Goal (MCLG) for the level of a contembers in driving water below which there is no tement or expected feet to health. MCLGs above for a margin of safety.

Maximum Resident Disinfectural Level (MRDL) — The Highest level of a disinfectural subsect in debuting water. These is convening editation of a disinfectural in necessary to convening enduring contaminant.

Massimum Residual Distributions Level Goal (MRDLG) — The level of a distributy water distributions below value there in no house or expected taken from the SPDLGs do not reduct the benealth state of distributions to control microtes contaminants.

Parts put million (\$500) or Milliprotes per liber (regri) - cros part pair relibion corresponds to cros solutio in here years or a single passay sed \$10,000.

Party par billion (mobil or Micrograms per litter - cries part per billion conhecessarile to one minute in 3,000 years, or a diagle yearsy in \$10,000,000.

				TEST RE	SULTS			
- in this piral	Violetion Vibi	Commune	Level Datement	Range of Datest or E of Samples Enteredog ASCLIACE	Veil Veil Veil Veil Veil Veil Veil Veil	MOLG	MCL	Likely Source of Contemination
Inorganic	Contan	inants				***************************************		
10. Bacum	N	2018	,9065	8806 8800.	plose		2	Discoverye of diffing registers, discharge from motel refinative; execution of restant directality. Connotion of incurehabit plumbing.
14. Capper	N	2016/21	1	Ū	basia	1	AL-T	 Corrosion of household plumbing systems; accuran of return! deposits; learning from epod proporutions
15, Rookle	A.	2015	,164	181.×487)	ppun			 Encoder of crahumi deposite; water additive which promotes strate; truth; diophangé from tertilizar an discrimen Selocies.
17, Land	N	2019/21	1	0	Dig			 Conversion of humanhold pluming systems, enadors of natural deposits
Sodum	N	2021	48	48.8-17	April 1	2	S AKO	Anad Suit, Water Treatment Chambolo, Water Boltoners Sepace Officents
Disinfectio	n By-Pr	oducts						
91. HAAE	N	3018- 1	1	to Stange	tipp	0	80	By-Product of driving webs didefection
12. T(1984	N S	20 Ter	7:71	io Rauge	dept	0	10	By product of thisting under chalantees.
ARTHUR PERSONS	R	3224	3	37-2.62	Agris	0 0	Dett 4	Waster definition travel to combel

Mant recent metals. He sample required for 2011.

We are required to morphy your dishifting water for apposite constrained on a manufact table. Required organism morphy are an institution of the constraint patients consider all monitoring requirements, MSDN now notices systems of any missing enterphis prior to the sent of the compliance patient.

If present, directed levels of lead our occurs corrious health problems, especially for pregnant women and young châren. Lead in dériving worker is plessely from substicle, and congenerals sessociated with review free and borne plumbing. Cor writer quelen is requiremble for presenting high quality derivings weet; but contract correct for weary of interfaces used in plumbing. Corr writer quelen is requiremble for presenting high quality derivings weet; but contract correct for weary of interfaces used in plumbing components to be present to be a second to second to be a second to a second to second to be a second to be a second to be a second t

All sources of direating system are subgress to potential contentingless by substances that are initiately stockering or men made. These substances can be misorbide, incipated or organic chemicals and tationactive substances. As directing unless, finalizing bottled winter, may resociatly be engagined to create all faces made amounts of some contemination. The presence of contemination does not increasingly indicate that the season poses a health risk. More indicates the contemination of contemination of contemination of contemination of conteminations and conteminations are conteminated by ceiling the Environmental Protection Agency's Sale Christing Water Hother at 1.300.426.4701.

Some people may be more valuerable to contentionable in denting water trun the general population, immuco-congrunting parents such an parents with commer surfreguence advantage, persons who have undergone organ transplacts, people with HMMOS or other immunity system discretions, come discretion, and visitable, such to be particularly at this from infections. These operate shades seek advise shades from their beeth care provisers. BFACTO: galactines on appropriate resems to leaves the finish of viluetom by anything visitable interests organized to contentionable on a valuable forms that of viluetom or a value of the content of th

The Standard Dedissur Water Association scoles enound the circle to present top quality value to every little. We ask that all our customers hall us product our value sources, which are the heart of our community, our way of life and our children's fallers. ACCOUNT NO SERVICE FROM SERVICE TO 010001000 | 05/01 | 05/31 |
SERVICE ADDRESS | 27137 HWY 603 |
GUITHENT | METER HEADINGS |

WTR 27.98
CREDIT BAL 10.68TOTAL DUE >>> 17.30
LAST PAY DATE 05/18/2022
LAST PAY AMT 20.00-

mouled 5/31/22

STANDARD DELIEAUX WATER ASSOCI 24064 STANDARD DEDEAUX RD. RDN, RECORDER SZEC PROME ZZA ZGERGO.

ELECTRONIC SERVICE REDUESTED

06/10/2022

17.30

17.30

2021 CCR REPORT AVAILABLE AT OFFICE, FACEBOOK PAGE & WEBSITE

010001000
BRADLEY STRONG
CHRISTINA STRONG
27137 HIGHWAY 603
PERKINSTON MS 39573-4113
IPHHIMMINING

ACCOUNT NO. SERVICE FROM SERVICE TO 080000050 | 05/15 | 06/14 | SERVICE ADDRESS | 15063 ALSOBROOK RD | METER READINGS | DSED | CORRENT | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 114710 | 1

WTR 21.00 TOTAL DUE >>> 21.00 LAST PAY DATE 05/23/2022 LAST PAY AMT 21.00RETURN THE STUP WITH PARMENT TO: STANDARD DEDEAUX WATER ASSOC. 24604 STANDARD DEDEAUX AD. KILN, MS 3555-6362 PHONE 225-355-507.0

ELECTRONIC SERVICE REQUESTED

PAY INT T ANGUST OUE DATE

OF SEP SE O6/25/2022

NET AMOUNT SAVE THIS

21.00

PRESCHARES

THE TOLLARS MAIL

2021 CCR REPORT AVAILABLE AT OFFICE, FACEBOOK PAGE & WEBSITE

080000050

21.00

KEVIN P. & DONNA FLEMING

15063 ALSOBROOKS RD PICAYUNE MS 39466-7527 Ալիրուիդուրի թեղիների երկիների հինի

Maried 6/4/27



Linda McKay < Imckay.sdwa@gmail.com>

CCR & URL

2 messages

Cecilia Garris <cgarris@msrwa.org> To: Linda McKay < lmckay.sdwa@gmail.com> Cc: Cecilia Garris <cgarris@msrwa.org>

Wed, May 18, 2022 at 5:38 AM

Good Morning,

The CCR is attached and the URL is listed below.

Please let me know if you need any additional information.

Thanks

Cecilia

https://msrwa.org/2021ccr/StandardDedeauxWA.pdf

Cecilia Garris

CFO/Office Manager

MsRWA

PH: 601.857.2433

Fax: 601.857.2434



Standard Dedeaux WA.pdf 114K

Linda McKay < lmckay.sdwa@gmail.com> To: Cecilia Garris <cgarris@msrwa.org>

Wed, May 18, 2022 at 10:32 AM

Thanks so much! [Quoted text hidden]

Linda McKay, Administrator Standard Dedeaux Water Association 24084 Standard Dedeaux Rd.

May 26, 2022



Standard Dedeaux Water Association 24084 Standard Dedeaux Rd. Kiln, MS 39556-6352 Phone (228) 255-6800 FAX (228)255-3010 Toll Free (888) 928-3719 Posted on Website - available for download

Office Hours: Monday - Friday 8:00 a.m. to 5:00 p.m.

Water Quality Report

Drinking Water Quality Report (Consumer Confidence Report)

Each year we make available a short report that tells where your water comes from and what is in it. See below for the most recent report available, or call our office and we will gladly assist you.

2021 CCR: Download File | Request Hard Copy

2021 Annual Cricking Water Quality Report Standard Dedeaux Water Association PWS#, MS 0230063 May 2022

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of or nixing water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

If you have any questions about this report or concerning your water utility: clease contact Linds McKay, Administrator at 228,255,8800. We want our valued customers to be informed about their water utility. Please attend meeting scheduled for the second Tuesday of each month at 5 QC PM at 24084 Standard Deceaux Road, Kiln, MS 39858.

Our water source is from wells drawing from the Graham Perry Formation Aquifer. The source water assessment has been completed for our cubic water system to determine the overall susceptibility of its dinning water succely to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is averable for viewing upon request. The wells for the Standard Dedeaux Water Association have received lower susceptibility rankings to contamination.

We routinely monitor for contaminants in your dinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during the period of January 1st to December 31st. 2021. In cases where monitoring wasn't required in 2021, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally columning minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of an male or from human activity, inscribing contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural exerces operations, and while inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, indiustrial, or domestic wastewater discharges, oil and gas production, mining, or farming posticides and herbicides, which may some from a watery of sources such as agriculture, inban storm-water runoff, and residence uses, organic chemical contaminants inclouing synthetic and velocities organic chemicals, which are by-produces of indiustrial processes and patroleum production, and can also come from gas stations and septic systems, radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink EPA prescribes regulations that Int the amount of certain contaminants in water provided by public water systems. All dinking water, including bottled drinking water, may be reasonably expected to contaminants in water provided by public water systems. All dinking water, including bottled drinking water, may be reasonably expected to contaminants are

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MOC) - The "Maximum Allowed" (MOC) is the highest level of a contaminant that is allowed in diriking water. MOCs are set as close to the MOC Gs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in crinking water below which there is no known or excepted risk to hearth. MCLGs allow for a margin of safety.

Maximum Residual Dismilectant Level (ARCL) — The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

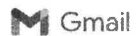
Liexmum Residual Disinfectant Level Goel (MRDLG) — The level of a donking water disinfectant below which there is no known or expected task of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microcial contaminants

Posted on our Facebook page on May 26, 2022:

Standard Dedeaux Water Association

Our 2021 Annual Drinking Water Quality Report, also known as the CCR, is available at our office, our Webpage and also by clicking on the link below. Call our office if you'd like us to email or mail you a copy or if you have any questions. Our office number is 228-255-6800.

https://msrwa.org/2021cer/StandardDedeauxWA.pdf



Linda McKay </mckay.sdwa@gmail.com>

Request to Post Water Quality Report

1 message

Linda McKay < lmckay.sdwa@gmail.com>

Wed, May 18, 2022 at 11;20 AM

To: Nel Ducomb HANCOCK <nelducomb@hancock.lib.ms.us>

Good Morning Nel,

Congratulations for being selected the April 2022 Employee of the month for HCLS. You most definitely deserve the honor.

You have posted our Annual Water Quality Report in past years on your bulletin board at the Kiln Library. Please post again for us, if it's possible. I've attached the file as I've done in the past. We greatly appreciate the ability to share the information with Hancock County residents.

Thanks for your assistance!

Linda

Linda McKay, Administrator Standard Dedeaux Water Association 24084 Standard Dedeaux Rd. Kiln, MS 39556 PH: 228-255-6800 FAX 228-255-3010

Posted at Kiln Public Library: Bulletin 5/18/22 Board

Standard Dedeaux WA.pdf

* * * NOTICE * * *

Our 2021 Annual Drinking Water Quality Report, also known as the Consumer Confidence Report (CCR) is now available.

If you would like a copy, we will provide you with one at no charge.



Bill's Age int Order of Wines Change Places
Holler Still SCHOOL S

When comes it was not provided the second part of providing the second providing the second providing the second part of providing the second part of providing the second providing the second providing the second part of providing the second part o

A constant and increases their the shiple or an energy pay with a first present annual close blocks, recommended at any pay depth, and with the shiple better their shiple better the shiple better their shiple better their shiple better the shiple better the shiple better their shiple better the shiple bet

On white this or is form that interrupt from the system of the former depote. In some water measured, in a last convey on it is all the system of the system

On public potential in contraction of the contracti

Ele Billicate pare. To thosp your deather understand death, depret and

Security (International Land (MES - The Topichers Makeud (MES is the legical pool of a contractional legic to allowed or desting an MES was not contract to the INCL to an involve legic to past contract to Landon.

e and the second of the secon

THE SECTION OF SECTION SECTION

Parameters and the second of t

STILL BE	11-22			THE R	105711,216			2000 Sept. 100 Co.
Under the Lot	178	Callmater	Christian	Part of Second	1	PGII	-	Published Adamenta
inormani	Conma	stnante	11500	2000	STEEDY,	1000	25	HEEKSTERNS
U.Selm				Date con	-	100		The Party and
or Chapter		MINE .		102			Arts	Common H. Sapplick of prices without support of support topics which is but much prised prices.
d Flaterin	"	2.0						Street of relating to the common of the comm
MANUAL COLD	1	PA			*		4.54	Committee of the and off property provinces, forther of follows
Name .		100	7	40.0	**		W.HE	Service Services
Dialufecti	an By-Pr	nobucts					4.53	
production.	15	PER COL	ES ES E	-	MI I	2017		Company of the Company of the Company
er figer	347500	E+	ER T	1980	mA.	1	387	Services of Mining years
Charles .	218.00	NO.	D 201	F-164	Colombia.	771.00	100	AND ARTHUR MARTH COMM

the day modes to write the times, when is results interested on a profession. Assembly a region structure, we are necessary and the profession of the times that the second of the times the second of the times that the second of the times that the second of the second of the times that the second of the ti

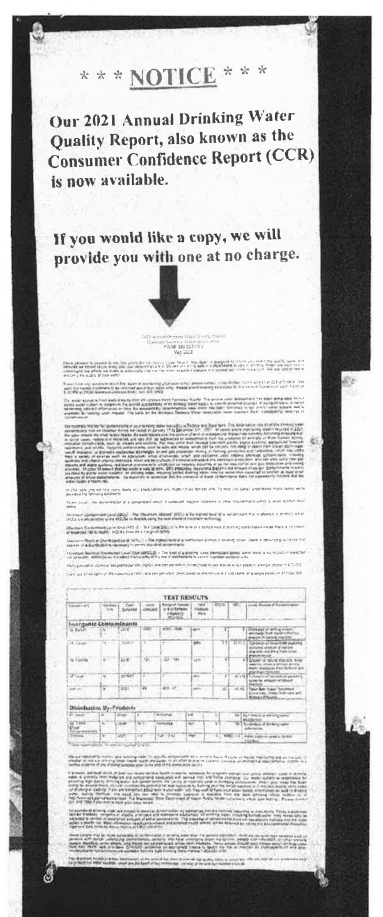
I serger quested select of the ST class offices which promote, addition of pagent memor per page obtains class to promote per page obtains controlled to per page obtains class to p

All the Control of Street grade in a resident of the Control of th

When weight they is then refreshed to combine the normal property and the control of the control of the state of the control o

The plants of publishing their expression was within the course to be seen the course and an expression of the common depth of the course of t

Standard Dedeaux Water Outside Builetin Board Posted 5/18/22



Standard Dedeaux Water Inside office Bulletin Posted 5/18/22